

CLAIMS

1. A modular system for closet inside part or dressing
room complement of combinable and adjustable design
easily assembled and packed by the user, mass
5 manufactured, based on different width modules to
increase the organization space for residential or
popular standard, characterized because it includes a
main tower module based on one or several screens of
the same length and several shelves placed either in
10 the upper part or equidistantly along the tower
according to different module types (ECO, UCO, EL4, TAP
and ROD) or combinations of the same wherein the (ECO)
module can have a width corresponding to enclosure
spaces of 1.83 m, 1.22 m and the combination of ECO +
15 one hanging element ROD for a 1.83 m. width, integrated
by only one screen vertically arranged on the left hand
side of which two shelves and a long clothes hanging
pipe are coupled, while on the right hand side it has a
larger space with only one single clothes hanging
20 element of the same space or larger or a double hanging
element depending on the width of the enclosure; the
UCO module is integrated by a couple of vertical
screens and shelves equidistantly arranged along the
tower which can be fastened through its right hand side
25 being coupled through its left hand side with two

hanging elements larger than the tower and forming together a 1.83 m modulo, or the tower can be on the left hand side and in its right end, a module with double hanging element can be coupled, being the assembly 1.22 m, or the tower can be placed at the center with a double hanging element on the left hand side and one single hanging element on the right hand side, obtaining thus an 1.43 m integral module; and being the EL4 module integrated by only one screen forming a tower of 4 shelves equidistantly arranged and being said tower placed on its right hand side, while through its left hand side it is fastened onto a hanging module of a single pipe for long clothes hanging forming a module width of 1.83 m or double hanging, or 1.22 m with double hanging.

2. The modular system for closet inside part or dressing room complement according to claim 1, characterized by a combination of ECO and EL4 modules forming in the center of the enclosure a double hanging space of larger size with regard to its lateral sides based on two vertical screens, wherein the left side is a tower having two upper shelves and a long clothes hanging element, while its right side consists of a second tower with four shelves equidistantly distributed and forming a single module for a 2.44 m space.

3. The modular system for closet inside part or dressing room complement according to claim 1, characterized because said module includes also an additional module (TAP) of several shelves for shoes, towels, etc.
- 5 4. The modular system for closet inside part or dressing room complement according to claim 1, characterized by a combination of UCO + TAP + ROD modules, measuring 1.83 m, wherein the tower is located on the left hand side and consists in its mid to upper part of three
10 equidistantly distributed shelves and in its lower part of various shelves and on its right hand side it is coupled to a double hanging module with larger width.
5. The modular system for closet inside part or dressing room complement according to claim 1, characterized by
15 combination of (UCO + ROD)^a wherein the width of the closet is 3.05 m. the tower being located at the center and formed by two screens having the same size and four shelves distributed along the screens, being coupled on its left hand side to a double hanging module and on
20 its right hand side to a single hanging module, being said lateral modules wider than the tower.
6. The modular system for closet inside part or dressing room complement according to claim 1, characterized because de module is integrated by the (ECO + ROD + UCO
25 + TAP)^b modules, wherein said modules includes two

shelf tower based on three vertical screens having the same length; two double hanging modules wherein one is wider than the other, being the narrowest located on the right hand side and the other between the long clothes hanging module tower and the tower integrated by three equidistantly placed shelves from the mid part to the upper part of the tower and having in its lower part several TAP shelves.

7. The modular system of dressing room inside part characterized because in the 1.83 m/3.05 m enclosures a combination of ECO + 2 UCO + TAP + ROD modules is assembled in an "L" shape arrangement; and in the 1.83/1.22m. enclosures, ECO + UCO + TAP modules combination are assembled.

8. The modular system of dressing room inside part according to claim 7, characterized because the "U" shaped enclosure walls are assembled on the 1.83m, 1.83 m. and 1.83 m. sides of ECO + 2 UCO + TAP + ROD modules combination.

20

25